Date: Thu, 18 Aug 94 04:30:09 PDT

From: Info-Hams Mailing List and Newsgroup <info-hams@ucsd.edu>

Errors-To: Info-Hams-Errors@UCSD.Edu

Reply-To: Info-Hams@UCSD.Edu

Precedence: Bulk

Subject: Info-Hams Digest V94 #931

To: Info-Hams

Info-Hams Digest Thu, 18 Aug 94 Volume 94 : Issue 931

Today's Topics:

ATTN PAUL COOPER RE: TERMAN's

ATV Retransmission of shuttle video
FCC Exam Study Software
IPS Daily Report - 17 August 94
Ten Tec 1220 2M kit
XX2IB and C4C (CW stns)

Send Replies or notes for publication to: <Info-Hams@UCSD.Edu> Send subscription requests to: <Info-Hams-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Info-Hams Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/info-hams".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 17 Aug 94 20:26:56 EDT

From: tulane!darwin.sura.net!opusc!UNIVSCVM.CSD.SCAROLINA.EDU!T230579@ames.arpa

Subject: ATTN PAUL COOPER RE: TERMAN's

To: info-hams@ucsd.edu

Well Paul, I hope you get to read this. I have been waiting excitedly for about ten days for Terman's book to arrive. I thought that maybe you were waiting for the check to clear, maybe mail transfer from Canada to the U.S. is slow, I just didn't know. But you know why the book never made it don't you? It's because you never got the money!!!

I know this because I got the letter back today for INSUFFICIENT POSTAGE! It is postmarked Aug 9, 1994. Just another aspect of the U.S. snail.

I will take the letter to the post office tomorrow to maKE sure that I get it r right this time. Also, sorry for posting here, but I have lost your e-mail address. I would really appreciate it if you would send it to me again...

Thanks for your patience, and sorry for the mix up, Dan Kline <t230579@univscvm.csd.scarolina.edu> Date: Thu, 18 Aug 1994 00:03:41 GMT From: eos!millard@ames.arpa Subject: ATV Retransmission of shuttle video To: info-hams@ucsd.edu brian@umbc.edu (Brian Cuthie) writes: >Is anyone aware of any HAM TV retransmission of the NASA Select video in >the Baltimore/Washington area. The sleazy cable TV operator (Comcast of >Howard county, MD) can't seem to find the bandwidth for NASA Select. (Of >course they do have four PPV channels and a 24-hour a day barker channel!) >PS: If anyone has had success in receiving ATV by tuning a cable-ready TV >to the "right" channel, please let me know. >Thanks, >73's >Brian >KA3BRZ >-->Brian Cuthie >Systemix Software, Inc. >brian@systemix.com In the SF Bay area an ATV repeater retransmits some of the flight(s) as time permits. One ATV/R output is on CABLE channel 58 and the other is om 2.4 Ghz. It can be done! Best of luck. ************************* * When I examine myself and my methods of | Standard disclaimers apply * \star thought, I come to the conclusion that the Millard J. Edgerton, WA6VZZ \star * gift of fantasy ment more to me than my | millard@eos.arc.nasa.gov

* talent for absorbing positive knowledge. A. Einstein

Date: 18 Aug 1994 03:57:22 GMT

From: news.delphi.com!davesparks@uunet.uu.net

Subject: FCC Exam Study Software

To: info-hams@ucsd.edu

Back when I was studying for my Tech ticket, I used a shareware software program (for MS-DOS) which contained the entire FCC exam pool and would create sample exams from the pool for the various elements. I think the program was called "HAMPOOLS", or something like that. I must have deleted the program because it's nowhere to be found on my disk, and in any event, I think the questions have changed since then.

Does anyone know where I can obtain this program, or another shareware program like it, either via FTP on Internet or Fidonet FREQ? (I'd prefer a direct reply via email, but you can also post it to this newsgroup since I'm sure others would be interested, too.)

73!

```
/-----\
| Internet: davesparks@delphi.com |
| Dave Sparks | Fidonet: Dave Sparks @ 1:207/212 |
| KD6PDZ | BBS: (909) 353-9821 - 14.4K |
\------/
```

Date: Wed, 17 Aug 1994 23:21:09 GMT

From: newsserver.jvnc.net!howland.reston.ans.net!gatech!newsxfer.itd.umich.edu!isclient.merit.edu!msuinfo!harbinger.cc.monash.edu.au!news.cs.su.oz.au!metro!ipso!

rwc@RUTGERS.EDU

Subject: IPS Daily Report - 17 August 94

To: info-hams@ucsd.edu

SUBJ: IPS DAILY SOLAR AND GEOPHYSICAL REPORT ISSUED AT 17/2330Z AUGUST 1994 BY IPS RADIO AND SPACE SERVICES FROM THE REGIONAL WARNING CENTRE (RWC), SYDNEY. SUMMARY FOR 17 AUGUST AND FORECAST FOR 18 AUGUST - 20 AUGUST

1A. SOLAR SUMMARY Activity: moderate

Flares Max Fadeout Begin End Freq. Sectors M1/1N 0111UT confirmed

Observed 10.7 cm flux/Equivalent Sunspot Number: 78/17 GOES satellite data for 16 Aug Daily Proton Fluence >1 MeV: 6.9E+05 Daily Proton Fluence >10 MeV: 1.3E+04 Daily Electron Fluence >2 MeV: 5.6E+08 X-ray background: A4.8 Fluence (flux accumulation over 24hrs)/ cm2-ster-day. 1B. SOLAR FORECAST 18 Aug 19 Aug 20 Aug Activity Low Low Very low Fadeouts None expected None expected None expected Forecast 10.7 cm flux/Equivalent Sunspot Number for 18 Aug: 75/13 2A. MAGNETIC SUMMARY Geomagnetic field at Learmonth: quiet to unsettled Estimated Indices : A K Observed A Index 16 Aug Learmonth 9 3233 2221 Fredericksburg 8 10 Planetary 10 Observed Kp for 16 Aug: 3323 2133 2B. MAGNETIC FORECAST DATE Ap CONDITIONS 18 Aug 10 Quiet to unsettled 19 Aug 10 Quiet to unsettled 20 Aug 10 Quiet to unsettled ______ 3A. GLOBAL HF PROPAGATION SUMMARY LATITUDE BAND MIDDLE HIGH normal norma DATE LOW 17 Aug normal normal PCA Event : None. 3B. GLOBAL HF PROPAGATION FORECAST LATITUDE BAND DATE LOW MIDDLE HIGH 18 Aug normal normal 19 Aug normal normal 20 Aug normal normal normal normal normal

4A. AUSTRALIAN REGION IONOSPHERIC SUMMARY

```
Observed
```

DATE T-index MUFs at Sydney

17 Aug 21 near predicted monthly values

Predicted Monthly T-index for August: 20

4B. AUSTRALIAN REGION IONOSPHERIC FORECAST

DATE T-index MUFs

18 Aug 20 Near predicted monthly values 19 Aug 20 Near predicted monthly values 20 Aug 20 Near predicted monthly values

IPS Regional Warning Centre, Sydney | IPS Radio and Space Services

RWC Duty Forecaster tel: +61 2 4148329 | PO Box 5606

Recorded Message tel: +61 2 4148330 | West Chatswood NSW 2057

email: rwc@ips.oz.au fax: +61 2 4148331 | AUSTRALIA

Date: Tue, 16 Aug 1994 20:21:43 GMT

From: netcomsv!netcom.com!n1ist@decwrl.dec.com

Subject: Ten Tec 1220 2M kit

To: info-hams@ucsd.edu

Just checkerd with Ten Tec, and the 2M kit is 6-8 more weeks (which is what they said 6 weeks ago...) Oh well. /mike

_ _

Teradyne ATB, Boston MA \|/ Michael L. Ardai N1IST -*- -----

Date: 17 Aug 1994 02:39:08 -0500

From: munnari.oz.au!foxhound.dsto.gov.au!fang.dsto.gov.au!yoyo.aarnet.edu.au!

news.adelaide.edu.au!news.cs.su.oz.au!harbinger.cc.monash.edu.au!

yeshua.marcam.com!usc!cs.@@ihnp4.ucsd.edu

Subject: XX2IB and C4C (CW stns)

To: info-hams@ucsd.edu

wkd these 2 stns in CW last weekend. The first one claimed to be on an island nr Lisbon (Portugal). Who knows anything abt these stns?

Martin Zurn Internet: martin.zurn@cen.jrc.it

X400: <C=IT; A=GARR; P=CCRISPRA; O=CEN; S=ZURN; GI=MARTIN>

IK2RMZ

End of Info-Hams Digest V94 #931 ***********